

FIG. 1

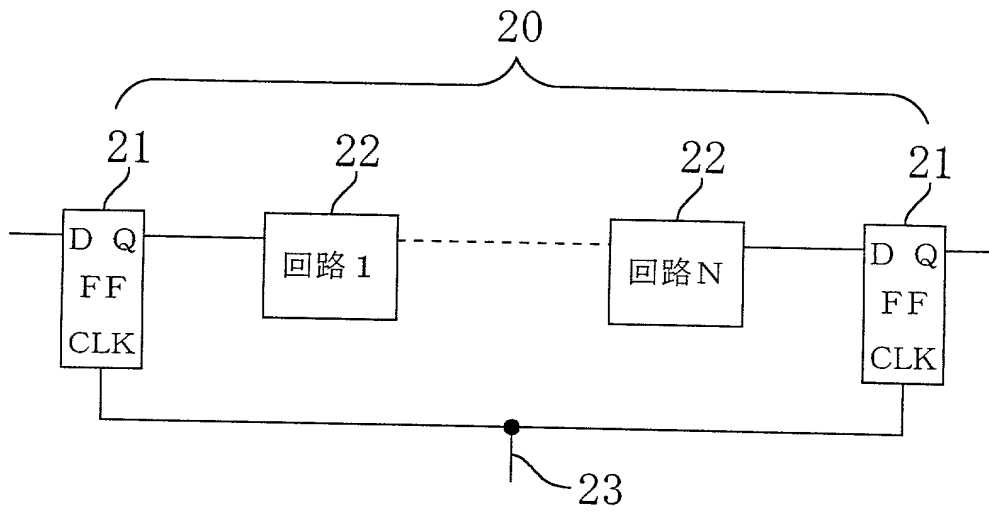


FIG. 2

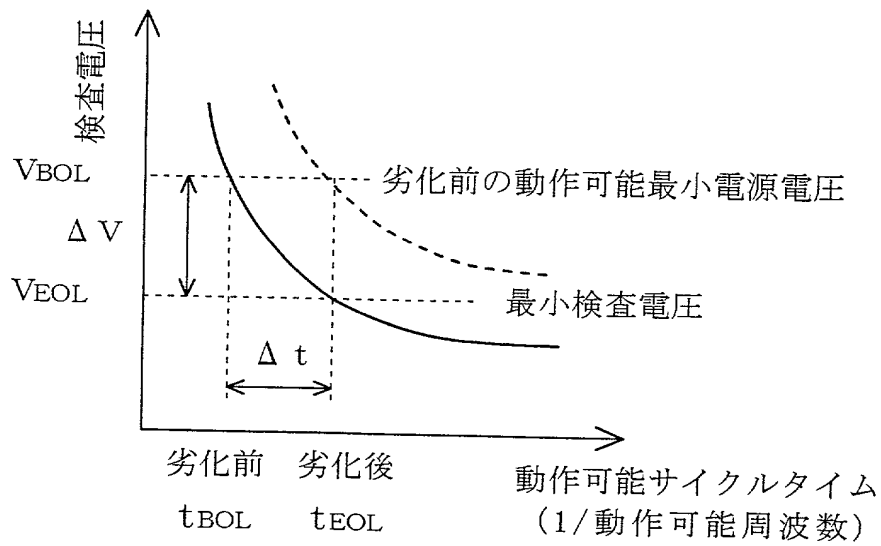


FIG. 3

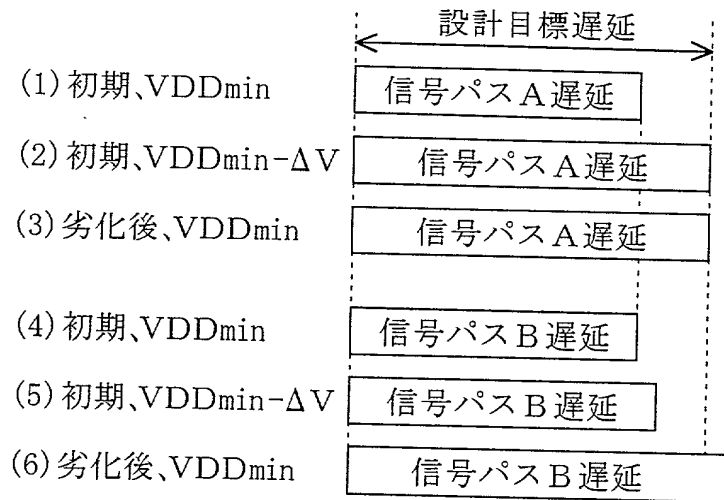


FIG. 4

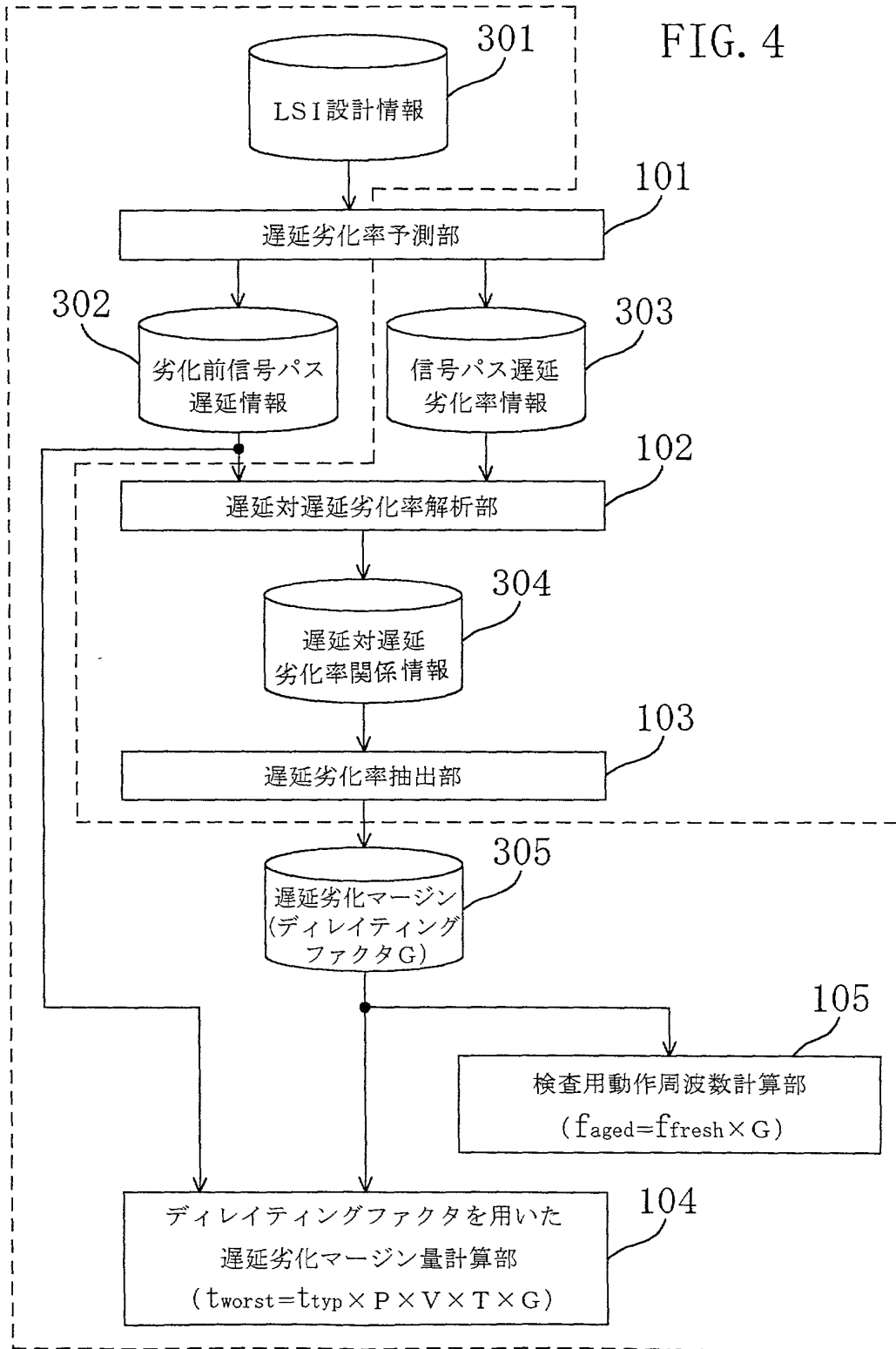


FIG. 5

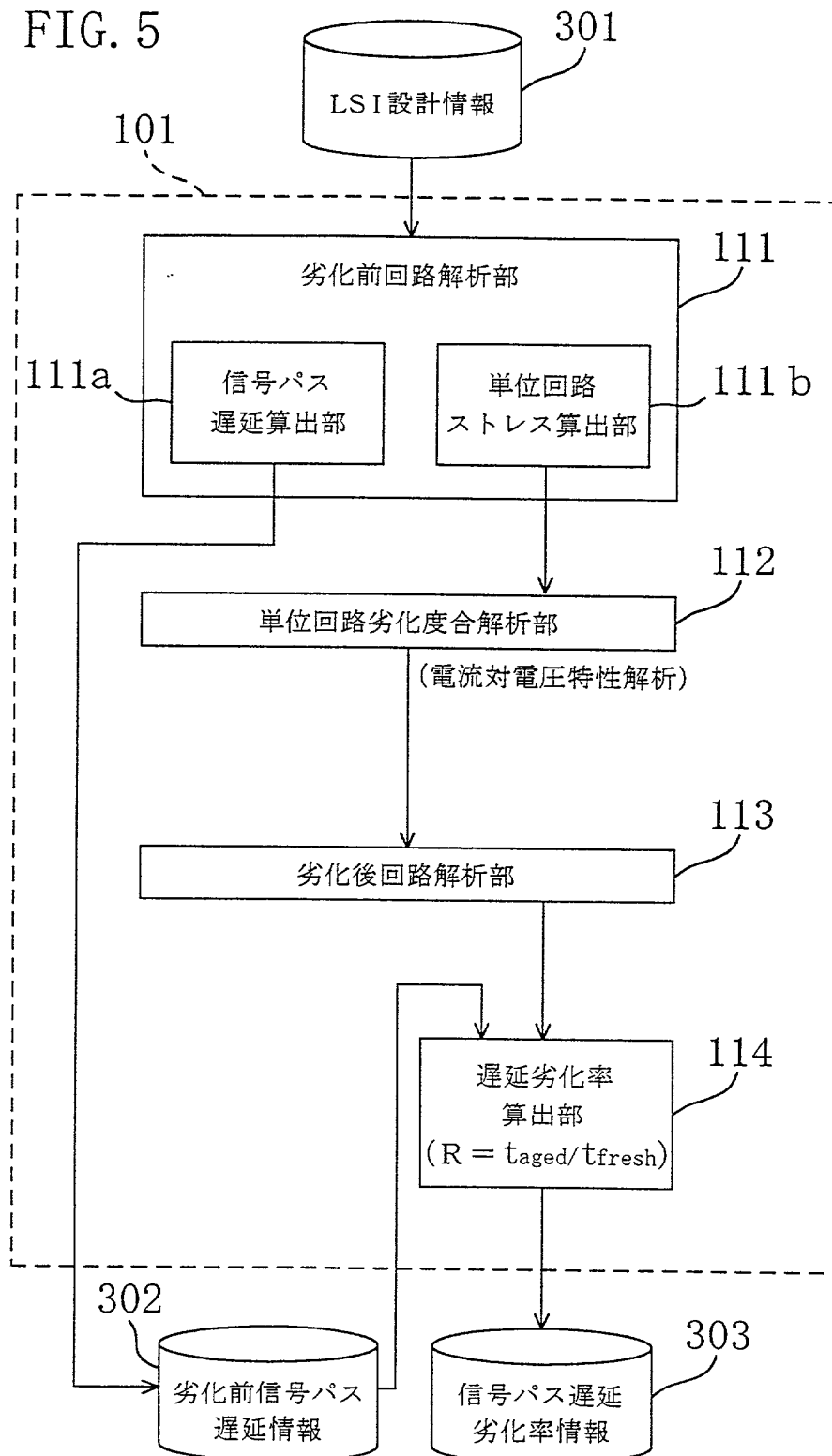


FIG. 6

信号パス	劣化前信号パス 遅延 $t_{\text{fresh}}(\text{ns})$ (劣化前信号パス 遅延情報302)	劣化後信号パス 遅延 $t_{\text{aged}}(\text{ns})$	信号パス遅延劣化率 $R = t_{\text{aged}}/t_{\text{fresh}}$ (信号パス遅延 劣化率情報303)
パス1	3.0	3.036	1.012
パス2	4.7	4.771	1.015
⋮	⋮	⋮	⋮
パスM	0.3	3.090	1.030

FIG. 6

FIG. 7

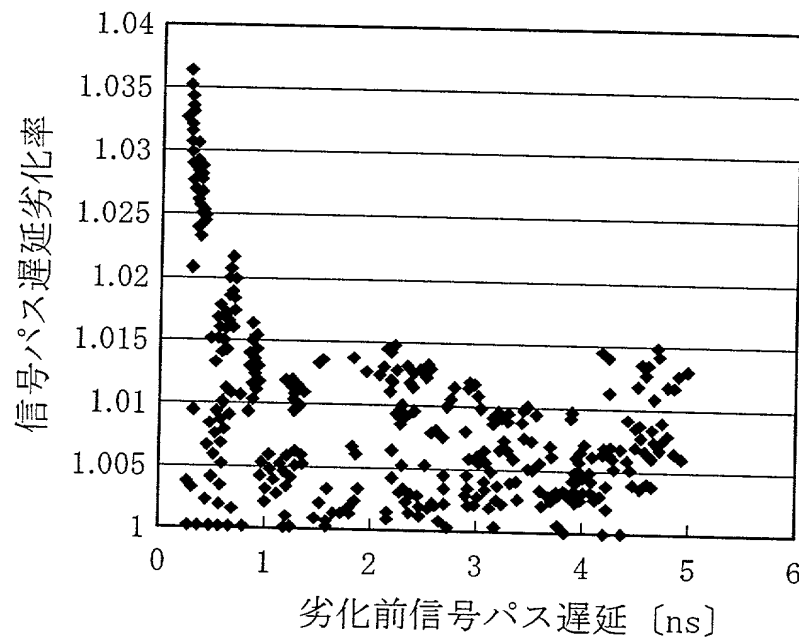


FIG. 8

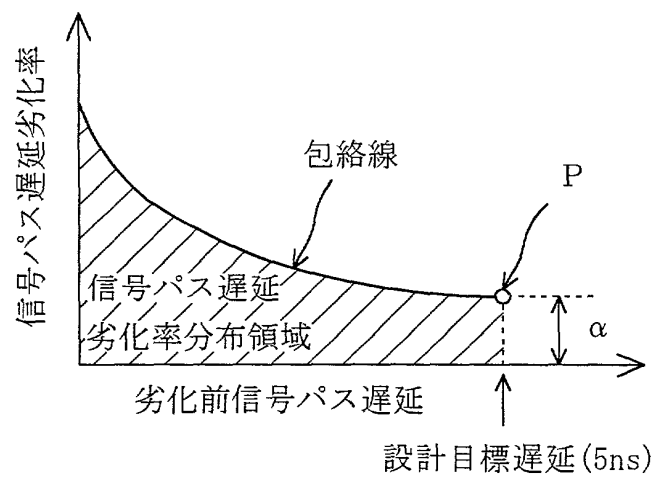


FIG. 9

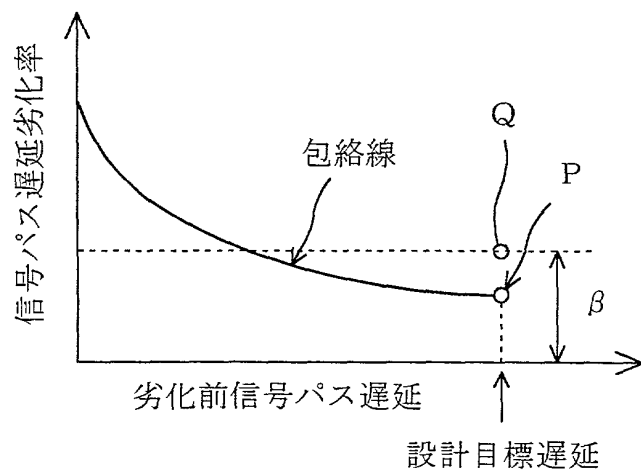


FIG. 10

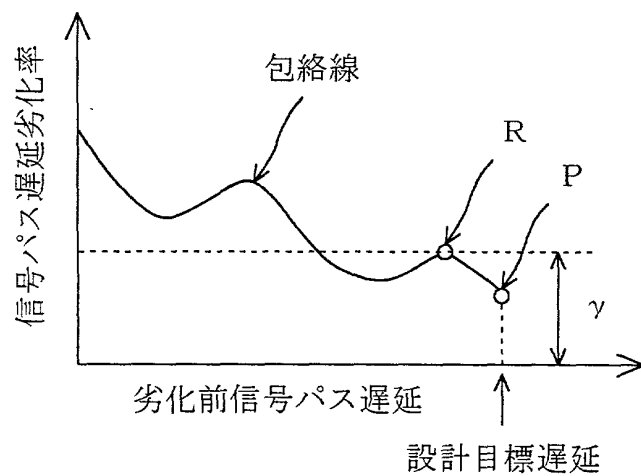


FIG. 11

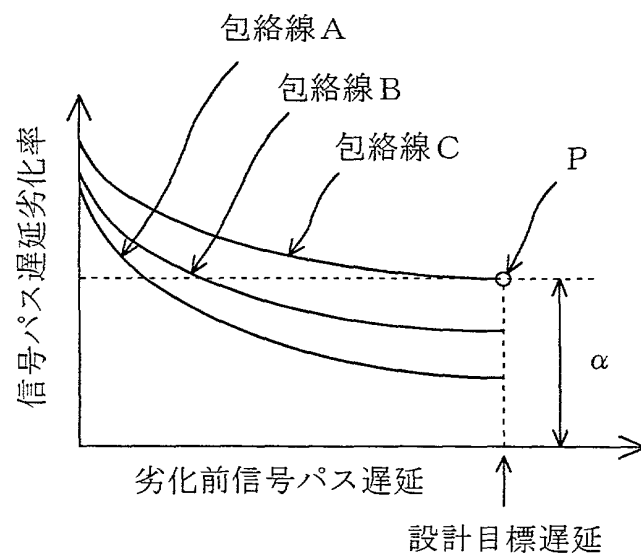


FIG. 12

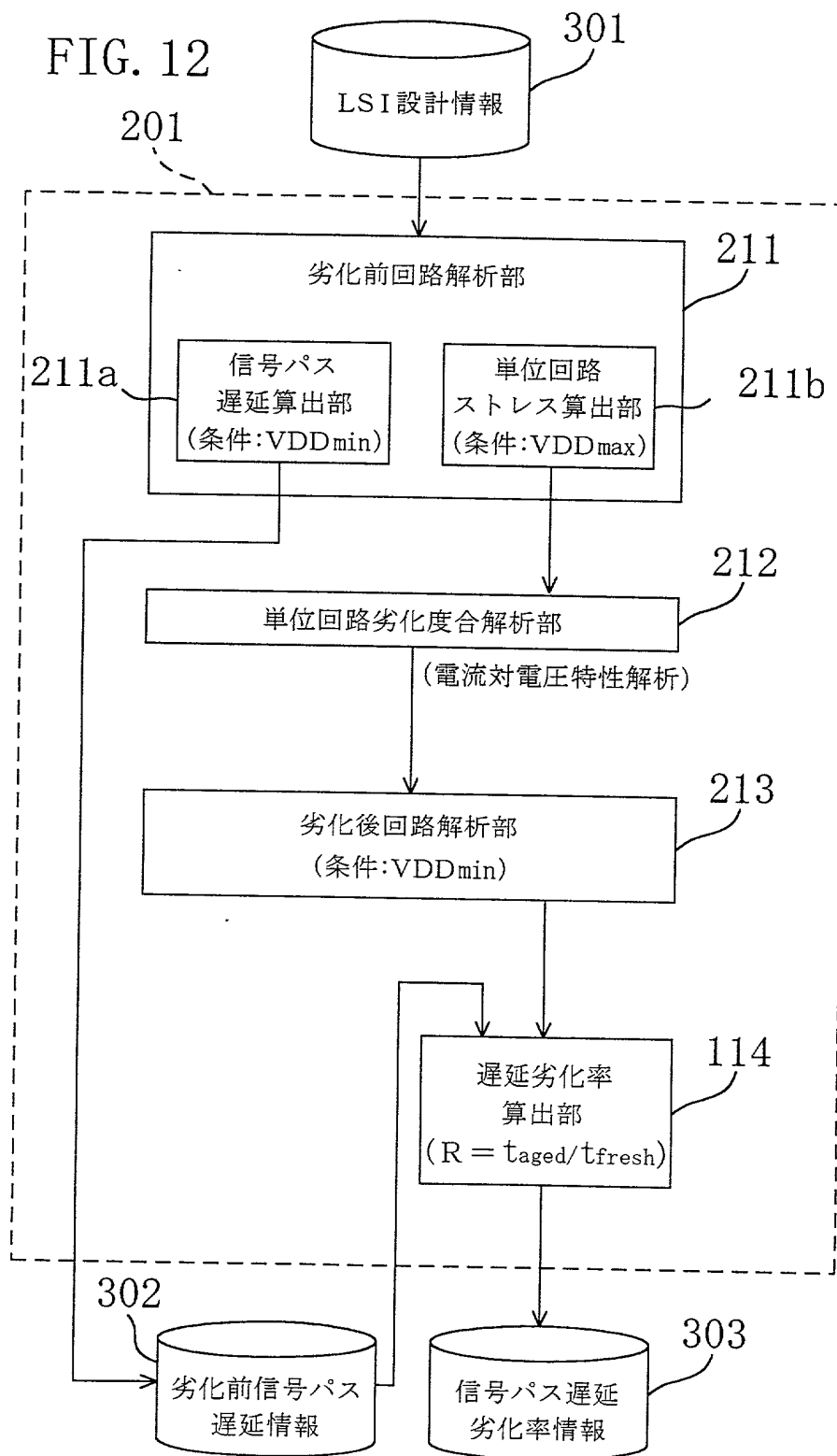


FIG. 13

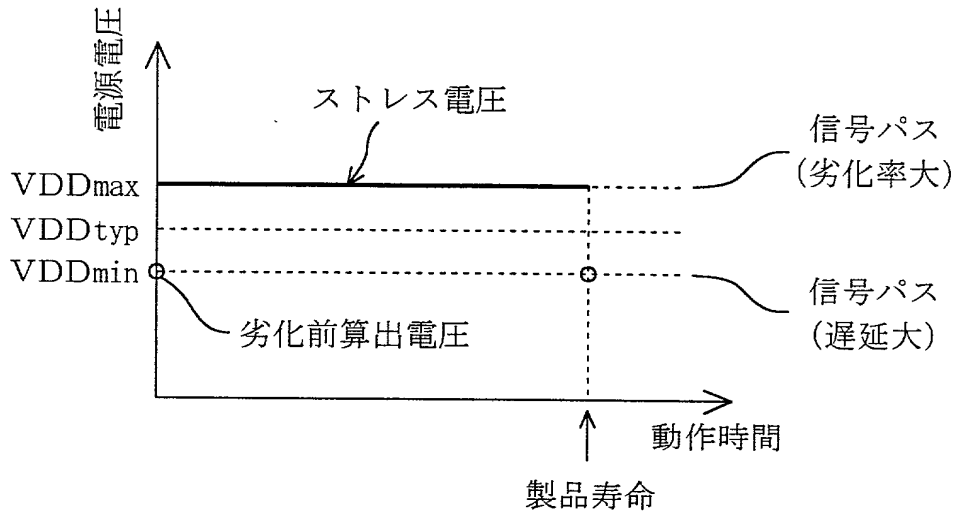


FIG. 14

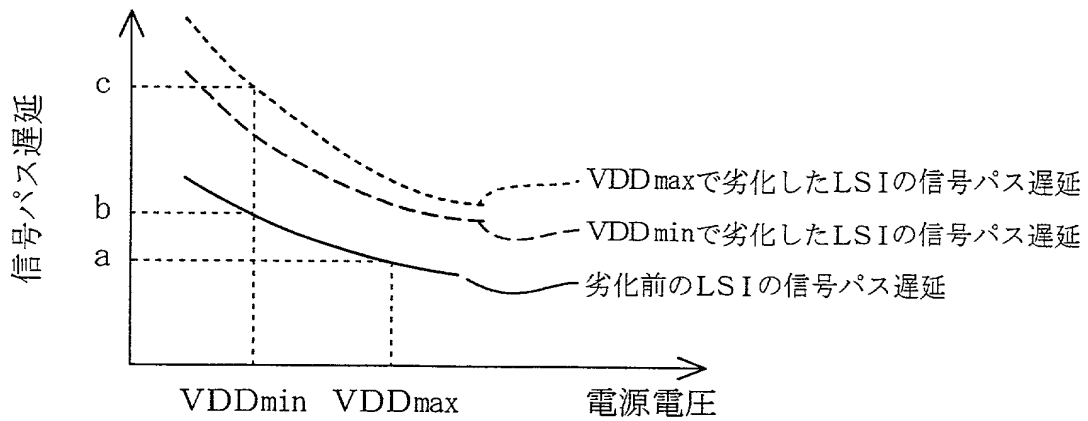


FIG. 15

